State of California, State Water Resources Control Board

Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, Web: http://www.waterboards.ca.gov/waterrights

S000077 2007, 2008, 2009

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Notifying the Division of Water Rights of ownership or

er(s) of	Paga													
		L FORES	Т						Co	mplete an	d Return	This Form	n by JULY	1, 2010
ary Cont	fact:							Agent						
,		S PLUMA	S NATL	FOREST				Agent:						Çe ^{reş}
	P	O BOX 11	500					Addres	is:			므	<u> </u>	7:>
	Q	UINCY, C	A 95971										_	STT.
e No. 5	530.03	26 2575										SA		
e No. 3	330-60	30-23/3						Phone				CRA A		4 I
il Addres								Fax No	-			£ A	_26 26	
ii Addies	:55.							E-mail	Address:			졺ন	(7	720) 170
e Name:	: UNS	SP												Ě
ary To:										Year of	First Use		ಥ $\tilde{\geq}$	<u> </u>
ty: Lass									Name	of Diversi	on works:	-		″≅
sion with	nin: N	IE 1/4 of S	3W 1/4 S€	ection 4, T	25 N, R 16	E, MDB	&M			essor Parce of the Dive			02	RESQURCES
А. <u>Wa</u>	ater is	Used Un	der: Ripa	arian claim	Pre-	1914 clair	n C	ourt Decre	e No.:	Ot	her (expl	ain):		
									(eWRIMS)				***	
J. <u>100</u>	<u>ui 0, i</u>	<u> 1131 036</u> .	(i loase j	Jiovide II I	ilissing in u	HE DIVISIO	n or Right	s database	(ewkims)					
C. <u>Rat</u>	te of [<u>Diversion</u>	(require	d by Wate	r Code se	ction 510	4): The ra	ate of diver	sion of wate	r for each	month us	ed and e	ntered in th	e table
beid		shown in u lons per m		PM/		Sallone n	or day (CB	, n	с			-l (OEO)		
						Janon's pe	si uay (Gr	(ت		ubic teet p	er secon	a (CFS)_		
Ye	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Avera
20	007				 	-		1	+	 	1 ×			Rate
													1	
20	008		-				1	1	1 x	1	 	<u> </u>		
20	008 009 antity	of Water	Used: T	he quantit Million G	y of water i	used each	month ar	nd entered Acre-feet	in the table (AF)	<u>*</u>	Ż	units of:		
20 D. Q ua	008 009 antity	of Water	Used: T	he quantit Million G	y of water to Gallons (MC	used each	month ar	nd entered Acre-feet	in the table (AF)	<u>*</u>	Ż	units of:	Dec	Total
20 D. Q ua	008 009 antity Gall	ons		Million G	Ballons (MC		month ar	Acre-feet	(AF)	below is sh	hown in u		Dec	
20 O. Qua Ye 20 20	008 009 antity Gall ear 007	ons		Million G	Ballons (MC		m month ar	Acre-feet	(AF)	below is si	hown in u		Dec	
20 O. Qua Ye 20 20	008 009 antity Galle ear	ons		Million G	Ballons (MC		メ month ar	Acre-feet	(AF)	below is sh	hown in u		Dec	
20 Ye 20 20 20	008 009 antity Gall ear 007 008	Jan	Feb	Mar Mar	Apr	May	June June	July	Aug	below is si	oct		Dec	
20 Qual Year 20 20 20 20 20	oos oog antity Gallear oo7 oos oog	Jan of Use -	Feb Specify n	Mar Mar umber of a	Apr Apr acres irrigat	May ted, stock	June June watered,	July persons se	Aug Aug Aug Aug Aug Aug Aug Aug	Sept	Oct	Nov		
20 Qual Ye 20 20 20 E. Pur Irrig	oos oog antity Galle ear 007 008 009	Jan of Use -	Feb Specify n	Mar Mar	Apr Apr acres irrigat	May ted, stock	June June watered,	July persons se	Aug	Sept	Oct	Nov		
Ye 20 20 20 Puri	oos oog antity Galleear oo7 oos oog	Jan of Use -	Feb	Mar Mar umber of a	Apr Apr acres irrigat	May ted, stock	June June watered,	July persons se	Aug Aug Aug Aug Aug Aug Aug Aug	Sept	Oct	Nov		
Yee 20 20 20 20 Other Parce	oos oog antity Gallear oo7 oos oog rpose gation her (sp	ons	Feb Specify n	Mar wmber of a	Apr Apr acres irrigat acres;	May ted, stockwa	June June X X watered, atering 4(July persons se	Aug Aug Prved, etc.	Sept Sept Sept Sept Sept	Oct X X X	Nov		
Ye 20 20 20 20 Che Parc	oos oog antity Gall ear 007 008 009 rpose gation her (sp	ons Jan of Use ecify) umber(s) c	Feb Specify n f Place o	Mar Mar umber of a	Apr Apr acres irrigat acres; escribe any	May ted, stock Stockwa	June June Watered, attering 4(July persons se	Aug Aug Aug Aug Aug Aug Aug Aug	Sept Sept Sept Sept Sept	Oct X X X	Nov		
Ye 20 20 20 20 Che Parc	oos oog antity Gall ear 007 008 009 rpose gation her (sp	ons Jan of Use ecify) umber(s) c	Feb Specify n f Place o	Mar Mar umber of a	Apr Apr acres irrigat acres;	May ted, stock Stockwa	June June Watered, attering 4(July persons se	Aug Aug Prved, etc.	Sept Sept Sept Sept Sept	Oct X X X	Nov		
Ye 20 20 20 Che Parc	antity Gall ear 007 008 009 rpose gation ner (sp ccel Nu anges w pun	ons	Feb Specify n If Place o	Million G Mar umber of a f Use: ersion – D ion dam, k	Apr acres irrigat acres; escribe any	May ted, stock Stockway y changes liversion,	June June Watered, atering 4(July persons se	Aug Aug Prved, etc.	Sept Sept Sept Sept Sept	Oct X X X	Nov		
Ye 20 20 20 Che Parc	antity Gall ear 007 008 009 rpose gation ner (sp ccel Nu anges w pun	ons	Feb Specify n If Place o	Million G Mar umber of a f Use: ersion – D ion dam, k	Apr Apr acres irrigat acres; escribe any	May ted, stock Stockway y changes liversion,	June June Watered, atering 4(July persons se	Aug Aug Prved, etc.	Sept Sept Sept Sept Sept	Oct X X X	Nov		
Ye 20 20 20 Che Parc	oos oog antity Galleear oo7 oos oog rpose gation ner (spred Number of Number	ons	Feb Specify n If Place of dof Diversed diversion those queen those queen those descriptions are those descriptions.	Mar wmber of a f Use: ersion – D ion dam, keestions be	Apr acres irrigat acres; escribe any ocation of delow which	May ted, stock Stockwa y changes liversion, are applic	June June	July persons se Co-to	Aug Aug Prved, etc.	Sept Sept Sept Sept Sept	Oct X X X	Nov		
Ye 20 20 20 Charles (New Charles Charl	oos oog antity Galleear oo7 oos oog rpose gation ner (spred Number of Number	ons	Feb Specify n If Place of dof Diversed diversion those queries of water now employees.	Mar wmber of a f Use: ersion – D ion dam, keepstions becoming water	Apr acres irrigat acres; escribe any ocation of delow which	May ted, stock Stockwa y changes liversion, are applic	June June	July persons se Co-to	Aug Aug Prved, etc.	Sept Sept Sept Sept Sept	Oct X X X	Nov		
Ye 20 20 20 Charles (New Charles Charl	oos oog antity Galleear oo7 oos oog rpose gation ner (spred Number of Number	ons	Feb Specify n If Place of dof Diversed diversion those queries of water now employees.	Mar wmber of a f Use: ersion – D ion dam, keepstions becoming water	Apr acres irrigat acres; escribe any ocation of delow which	May ted, stock Stockwa y changes liversion, are applic	June June	July persons se Co-to	Aug Aug Prved, etc.	Sept Sept Sept Sept Sept	Oct X X X	Nov		
Ye 20 20 20 Charles (New Charles Charl	antity Gall ear 007 008 009 rpose gation her (sp rcel Nu anges w pun ase ar Cons	ons Jan of Use — ecify) umber(s) c in Metho np, enlarge nswer only servation o Are you r Describe	Feb Specify n If Place of those query of water any water	Million G Mar umber of a f Use: ersion – D on dam, lo estions be bying water conserva	Apr acres irrigat acres; escribe any ocation of delow which ar conservation efforts	May ted, stock Stockwa y changes liversion, are applied tion efforts you have	June June June watered, atering 4(July persons se Co-to	Aug Aug Prived, etc. your previo	Sept Sept Sept Sus statem	Oct X X A C Ent was f	Nov		Annual
Ye 20 20 20 Charles (New Charles Charl	antity Gall ear 007 008 009 rpose gation her (sp rcel Nu anges w pun ase ar Cons	ons	Feb Specify n If Place o If Place o If of Dive If those que If water I	Million G Mar umber of a f Use: ersion – D on dam, k estions be bying water credit for	Apr Apr acres irrigat acres; escribe any ocation of delow which ar conserva	May ted, stock Stockwa y changes liversion, are application efforts you have	June June June watered, atering 4(July persons se Co-to	Aug Aug Prved, etc.	Sept Sept Sept Sus statem	Oct X X A C Ent was f	Nov		Annua
Ye 20 20 20 Charles (New Charles Charl	antity Gall ear 007 008 009 rpose gation her (sp rcel Nu anges w pun ase ar Cons	ons	Feb Specify n If Place o If Place o If of Dive If those que If water I	Million G Mar umber of a f Use: ersion – D on dam, k estions be bying water credit for	Apr acres irrigat acres; escribe any ocation of delow which ar conservation efforts	May ted, stock Stockwa y changes liversion, are application efforts you have	June June June watered, atering 4(July persons se Co-to	Aug Aug Prived, etc. your previo	Sept Sept Sept Sus statem	Oct X X A C Ent was f	Nov		Annua
Ye 20 20 20 Charles (New Charles Charl	antity Gall ear 007 008 009 rpose gation her (sp rcel Nu anges w pun ase ar Cons	ons	Feb Specify n If Place or d of Divered diversion those querion water low emploany water claiming low the all	Million G Mar umber of a triangle of the content	Apr Apr acres irrigat acres; escribe any ocation of delow which er conservation efforts water conservater conservater conservater conservater	May ted, stock Stockwa y changes liversion, are applic tion effort s you have	June June	July persons se Co-to	Aug Aug Prved, etc. Y Y Prved, etc. NO	Sept Sept Sept Code for you	Oct X X X C C C C C C C C C C C C C C C C	Nov	14 appropri	Annua
Ye 20 20 20 Charles (New Charles Charl	antity Gall ear 007 008 009 rpose gation her (sp rcel Nu anges w pun ase ar Cons	ons	Feb Specify n If Place or d of Divered diversion those que of water low emploany water claiming low the all	Million G Mar umber of a trision – D fon dam, lo testions be restions be credit for mount of w sions:	Apr Apr acres irrigat acres; escribe any ocation of delow which er conservation efforts water conservater conservater conservater conservater	May ted, stock Stockwa y changes liversion, are applic tion effort s you have	June June	July persons se Co-to	Aug Aug Prived, etc. your previo	Sept Sept Sept Code for you	Oct X X X C C C C C C C C C C C C C C C C	Nov	14 appropri	Annual
Ye 20 20 20 Charles (New Charles Charl	antity Gall ear 007 008 009 rpose gation her (sp rcel Nu anges w pun ase ar Cons	ons	Feb Specify n f Place or d of Divered diversion those querion water low employers any water claiming ow the air	Million G Mar Mar umber of a f Use: ersion – D on dam, lo estions be credit for a mount of w sions:	Apr Apr Acres irrigat acres; escribe any coation of describe any coation o	May ted, stock Stockwa y changes liversion, are applie tion effort you have ervation userved:	June June June watered, atering 4(July persons se Co-k roject since our project.	Aug Aug Prived, etc. Yerved, etc. Yerved of the Water (AF/MG)	Sept Sept Sept Somesti	oct Coct C	Nov	14 appropri	Annual
Ye 20 20 20 Charles (New Charles Charl	antity Gall ear 007 008 009 rpose gation her (sp rcel Nu anges w pun ase ar Cons	ons	Feb Specify n f Place or d of Divered diversion those querion water low employers any water claiming ow the air	Million G Mar Mar umber of a f Use: ersion – D on dam, lo estions be credit for a mount of w sions:	Apr Apr Acres irrigat acres; escribe any coation of describe any coation o	May ted, stock Stockwa y changes liversion, are applie tion effort you have ervation userved:	June June June watered, atering 4(July persons se Co-k roject since our project.	Aug Aug Prved, etc. Y Y Prved, etc. NO	Sept Sept Sept Somesti	oct Coct C	Nov	14 appropri	Annual

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG)
		State the type of substitute water supply:
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Water Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO
is :	ough eclare	etand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 101 at in the future. The future of perjury that the information in this report is true to the best of my knowledge and belief. The future of the perjury that the information in this report is true to the best of my knowledge and belief.
DA	TE:	7-23 , 20 / 0 at
SI	SNAT	TURE: J. A. Hoff, Fovest Hydrologist ED NAME: Joe A. Hoffmay (lest name)
PF	INTE	(first name) (middle initial) (last name)
C	MPA	ANY NAME:
iTi	ΞM	If there is insufficient space for your answers, please use the space provided below or add an attachment sheet. CONTINUATION
_		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water diverters as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. Informational documents regarding (1) Statements of Water Diversion and Use, and (2) Information Pertaining to Water Rights in California are available at http://www.waterboards.ca.gov/waterrights/publications_forms/forms/index.shtml.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

U S PLUMAS NATL FOREST

Primary Owner: U S PLUMAS NATL FOREST

ATTN ECO

S000077

2004, 2005, 2006

STATEMENT NO .:

CONTACT PHONE NO.:

Source	Name:		PO BOX QUINCY UNNAM	, CA 95		25							SAC AN	1 S	SE S
Tributar	ry To:		DOWNII										更出	T.	88
County:	:		Lassen							,	ear of First	Use:	ିଲ୍ଲ	5 i ệ	32
Diversion	on With	in:	NE¼ of	SW¼ S	ection 4	T25N, F	R16E, MI	3&M		F	Parcel Numi	ber:	ਡ	~	
A.	. <u>Wa</u>	ter is	Used Und	<u>er</u> : Ripari	an claim_		_Pre-1914	right		Other (expla	in):		· · · · · · · · · · · · · · · · · · ·		
۰В.	. <u>Ye</u> a	ar of F	First Use: (Please pro	ovide if mis	ssing abov	ve)								
C.	. <u>Am</u>	ount	of Use: Er	nter the an	nount (or t	he approx	imate amo	unt) of wat	er used ea	ch month, u	sing the ta	ble below.			
	Am	ounts	below are i	in: Gallon	s	N	Million Gallo	ons (MG) _		Acre-f	eet (AF) _		Other		
	[·	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2	2004						X	X	X	X	X			
	2	2005						X	メ	X	X	X			
	2	2006						×	×	×	X	X			
E.	. <u>Ch</u>	anges ew pur	in Method np, enlarge	d of Diversion	<u>sion</u> – De n dam, loc	scribe any ation of di	changes i	n your proj c.)	ect since y	our previous	s statemen	t was filed	l.		
F.	Ple	ase a	nswer only	those que	stions belo	ow which a	are applica	ble to your	project.						
	1.		servation o					0.1/50							
		a.	Are you no Describe a				you have			<u> </u>				. '	
											· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
		b.	If you are	claiming c	redit for w	ater conse	ervation un	der section	1011 of th	ne Water Co	de for you	claimed ;	pre-1914 ap	propriati	ve right, pleas
			show the	amount of	water con	served:	· · · · · · ·								
			Reduction	in Diversi	ons:						e fac			<u>.</u> 1	7
			Year			_(AF/MG) Year			(AF/MG) Y	ear	-	(/	F/MG)	
			Reduction	in consur	nptive use	:									
			Year			_(AF/MG) Year	· ·		(AF/MG) Y	ear	-	(/	F/MG)	
	•		I have dat	a to suppo	ort the abo	ve surface	water use	reduction	s due to co	nservation e	efforts. YE	s	NO	,	

wa	iter quality											
a.	Are you a degree	now or have , which unre	you been asonably a	using reci	aimed w ch water	veter from a wa for other bene	stewater treatme ficial uses? YES	nt facility, de	salination fa	cility or wa	ater pollut	ed by w
b.	If you are appropria supply us	ative right un	edit due to der section	the subst n 1010 of	itution o the Wat	of reclaimed was ser Code, pleaso	ter, desalinated we e show amounts	ater or pollu of reduced d	ted water in iversions an	lieu of a o	daimed prost	s- 1914 tute wa
	Amount	of reduced d	version:	/ACM46\	V		(AEB40)					• :
							(AF/MG)	Year		(A	(F/MG)	•
	State the	type of sub	stitute wate	er supply:								
	Amount o	of substitute	water supp	oly used: (AF/MG)	Year _		(AF/MG)			(A	F/MG)	
••	.l have da	ita to suppor	t the above	e surface	water us	se reductions d	ue to the use of a	substitute w	ater supply	YES	NO	
		se of surface										
a.						water? YES	NO)				
	•						+121					
b.		e claiming ch sase show th					or a claimed pre-	1914 approp	riative right	under sec	tion 1011	.5 of the
			A				(AF/MG)	Year	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· (A	F/MG)	
-)	Year			(AF/MG)	Year _		(\AF7\V\G)					
	I have da	nta to suppor	t the above	surface	water us	se reductions d	ue to the use of g	roundwater.	YES	_ NO	· · · · · · · · · · · · · · · · · · ·	d 1011 i
ght ir clare	I have da tand that it n the future that the in	may be necession	essary to c	e surface locument is true to	water us	se reductions d	ue to the use of g	roundwater.	YES	_ NO	· · · · · · · · · · · · · · · · · · ·	d 1011 i
ght ir clare TE: _	I have datand that it in the future that the in	may be necessary.	essary to c	e surface locument is true to at	water us the wate	se reductions do er savings claim t of my knowled	ue to the use of g ned in "F" above i	roundwater.	YES	NO	· · · · · · · · · · · · · · · · · · ·	i 1011 i
ght ir clare TE: _ iNAT	I have date tand that it in the future at that the in \mathcal{B} - \mathcal{B} - \mathcal{B} - \mathcal{B}	may be necessory formation in	t the above essary to co this report	e surface locument is true to at	water us the wate	se reductions do er savings claim t of my knowled	ue to the use of g	roundwater.	YES	NO	s 1010 and	J 1011 i
ght ir clare FE: _	I have date tand that it in the future at that the in \mathcal{B} - \mathcal{B} - \mathcal{B} - \mathcal{B}	may be necessary formation in	t the above essary to co this report	locument is true to	water us the wate	se reductions di er savings claim t of my knowled	ned in "F" above in the lige and belief.	f credit unde	YES	NO	s 1010 and	J 1011 i
ght ir clare TE: _ NAT	I have date tand that it in the future that the in B-B-CURE:	may be necessary formation in A Ho	essary to co	e surface document is true to	water us the wate	se reductions do er savings claim t of my knowled	ned in "F" above in the lige and belief.	f credit unde	YES	NO	s 1010 and	i 1011 i
ght ir clare FE: _ NAT	I have date tand that it in the future at that the in \mathcal{B} - \mathcal{B} - \mathcal{B} - \mathcal{B}	may be necessary formation in A Ho	the above essary to co this report 20	e surface document is true to	water us	se reductions desired savings claim t of my knowled ST Hyd A (middle initial	ned in "F" above I	f credit unde	YES	, Ca	s 1010 and	J 1011 I
ght ir clare TE: _ NAT NTEI	I have date tand that it in the future that the in B-B-CURE:	may be necessary formation in	the above essary to conthis report 20	e surface document is true to	water us	se reductions desired savings claim t of my knowled ST Hyd A (middle initial	ned in "F" above in the lige and belief.	f credit unde	YES	, Ca	s 1010 and	J 1011 I
ght ir clare FE: _ NAT NTEI	I have date tand that it in the future that the in B-B-CURE:	may be necessary formation in A Ho	the above essary to conthis report 20	e surface document is true to	water us	se reductions desired savings claim t of my knowled ST Hyd A (middle initial	ned in "F" above I	f credit unde	YES	, Ca	s 1010 and	J 1011 i
ght ir clare TE: _ NAT NTEI	I have date tand that it in the future that the in B-B-CURE:	may be necessary formation in	the above essary to conthis report 20	e surface document is true to at	water us	se reductions desired savings claim t of my knowled ST Hyd A (middle initial	ned in "F" above I	f credit unde	YES	, Ca	s 1010 and	J 1011 i
ght ir clare TE: _ NAT NTEI	I have date tand that it in the future that the in B-B-CURE:	may be necessary formation in	the above essary to conthis report 20	e surface document is true to	water us	se reductions desired savings claim t of my knowled ST Hyd A (middle initial	ned in "F" above I	f credit unde	YES	, Ca	s 1010 and	J 1011 I
ght in clare TE: _ ENAT INTE	I have date tand that it in the future that the in B-B-CURE:	may be necessary formation in	the above essary to conthis report 20	e surface document is true to at	water us	se reductions desired savings claim t of my knowled ST Hyd A (middle initial	ned in "F" above I	f credit unde	YES	, Ca	s 1010 and	J 1011 i
ight ir eclare TE: _ ENAT	I have date tand that it in the future that the in B-B-CURE:	may be necessary formation in	the above essary to conthis report 20	e surface document is true to at	water us	se reductions desired savings claim t of my knowled ST Hyd A (middle initial	ned in "F" above I	f credit unde	YES	, Ca	s 1010 and	J 1011 I

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparlan right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphiets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: U S PLUMAS NATL FOREST;



2001, 2002, 2003

STATEMENT NO.: S000077 CONTACT PHONE NO.: (530)836-2575

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **US PLUMAS NATL FOREST ATTN ECO PO BOX 11500 QUINCY, CA 95971-6025**

Source	Name:
Cource	Hairie.

Unnamed Spring

Tributary To:

DOWNING CANYON

County:

Lassen

Year of First Use: 1965

	III. NC 1/4	OI SVV 1/4 3	Section 04	, 125N, R1	16E, MB&M	7			Parcel Nu	mber:			
Water is	used under	: Riparian	claim		Pre	1914 righ	t		Other (e	explain); _			
Year of	first use (Pl	ease provid	de if missi	ng above)									
<u>Amount</u>	of Use – En		ount (or th		nate amour allons <u>133</u>			h month.	Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	Jan	165	IVIA		Iviay	X	X	X	X	OCC	1400	Dec	Ainaa
2001						× ×		~	×				
2002						<u> </u>	× ×		X		<u> </u>		
2003		į				×	X	X	_ ^		<u> </u>		<u> </u>
Other (s	pecify) s in Method ation of dive	of Diversio	<u>n</u> – Descri									mp, enlarg	ed diversi
Other (s Changes dam, loc Please a	s in Method ation of dive	of Diversio ersion, etc.) those ques f water ow employi	n – Descri	be any cha	anges in yo	our project le to your p	since your	r previous	statement	was filed	. (New pu		
Other (s Changes dam, loc Please a	s in Method action of diversity on the servation of Are you not be describe a servation of the servation of	of Diversion, etc.) those ques f water ow employing any water common ward benefinder sections	n – Descri	w which are conservation efforts y	anges in your applicabe on efforts? you have in der claimed Code, plea	yes itiated: d pre 1914 ise show the	project. NO I appropria he amount	r previous tive water s of water	statement right for w conserved	was filed	. (New pu	o a consen	vation effo
Other (s Changes dam, loc Please a Cos a.	s in Method action of diversity on the servation of Are you not be diversity of the servation of the servati	of Diversion, etc.) those ques f water ow employing any water common ward benefinder sections	n – Descri	w which are conservation efforts y	anges in your applicabe on efforts? you have in der claimed Code, plea	yes itiated: d pre 1914 ise show the	project. NO I appropria he amount	r previous tive water s of water	statement right for w conserved	was filed	. (New pu	o a consen	vation effo
Other (s Changes dam, loc Please a Cos a.	s in Method action of diversity on the servation of Are you not be diversity of the servation of the servati	of Diversion, etc.) those ques f water ow employi any water c ward benefinder sectio s in Divers	n – Descri	w which are conservation efforts y for water unit the Water (af/mg)	anges in your applicable on efforts? You have in der claimed Code, plea	ver project le to your project YES itiated: d pre 1914 se show the	project. NO appropria he amount	r previous tive water s of water	right for w	was filed	(New pu	a consen	vation effo

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future.
		are that the information in this report is true to the best of my knowledge and belief.
	ATE:	5-14-04, 20 at, California
5	SIGNA	ATURE: 13 anhara Make Porect Earth Scientist
F	RINT	ED NAME: DYAKE (first name) (middle init.) (last name)
c	OMP	PANY NAME: US Plumas National Forest
		If there is insufficient space for your answers, please use the space provided below.
ľ	ТЕМ	CONTINUATION
-		
-		
_		
-		
-		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX; (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

If the information below is inaccurate, please line it out in red and provide current information.

If the information below is inaccurate, please line it out in red and provide current information.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: U S PLUMAS NATL FOREST; U S PLUMAS NATL FOREST PO BOX 11500 Statement No: S00007 QUINCY, CA 95971-6025 Password: 04190110014957 Phone Number: (916)283-2050 *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Source Name: UNSP Year of First Use: 1965 Tributary To: DOWNING CANYON County: Lassen Parcel Number: Diversion Within: NE1/4 of SW1/4 Section 04, T25N, R16E, MB&M Water is used under: Riparian claim ______ Pre 1914 right _____ Other (explain); Year of first use (Please provide if missing above) ___ Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet Other Total Jan Feb Mar May Aug Sept Oct Nov Dec Annual Year Apr June July. 1998 1999 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering 40 CAHle; Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump. enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Are you now employing water conservation efforts? YES _ Describe any water conservation efforts you have initiated:_ If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: _ (af/mg) yr_____ (af/mg) yr

_____ (af/mg) yr_____ ___ (af/mg) yr_____

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

Reductions in consumptive use:

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
		Thave data to support the above surface water use reductions due to wastewater reciamation. TES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future.
	decla	are that the information in this report is true to the best of my knowledge and belief.
		1/22/p/ 00 11 0
	DATE:	ATURE: Level S. Senar, Tores Indoppars
		ED NAME
	PRINT	(first name) (middle init.) (last name)
	COMP	PANY NAME:
		ANT NAME.
		If there is insufficient space for your answers, please use the space provided below.
i	TEM	CONTINUATION
•		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S PLUMAS NATL FOREST

U S PLUMAS NATL FOREST PO BOX 11500 QUINCY, CA 95971-6025

SOURCE: UNSP

TRIBUTARY TO: DOWNING CANYON

COUNTY: LASSEN

DIVERSION

WITHIN: NE% OF SW% SECTION 4, T25N, R16E, MB&M.

STATEMENT NO: S000077

TELEPHONE NUMBER:

(916) 283-2050

YEAR OF FIRST USE: 1965

PARCEL NO:

Α.	Water is	used un	der: Rip	arian cla	im	; Pi	re 1914	right	;	Other (ex	plain):					
В.	Year of fi	rst use	(Please p	rovide if	missing	above) _	,							£	¢o.	<u>_</u>
C.	Amount of	of Use -	Enter the	amoun	t of wate	r used e	ach mon	nth. If m	onthly an	d annual (use are n	ot know	n, check	the m	ာ ionths i	n T
				are: 🗆	Gallons	Ξ	Acre-fe	et	□ (other	.)			- S		NO DESCRIPTION	
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec	. Tota ∴Ann		TH
	1995						×	×	×	X	X				သ	
	1996						X	X	1	X	X		1	ζ., ·	73	
	1997						'×	X	×	X	X	1			\neg	
Ε.	Other (specification) Changes if enlarged (n Metho	d of Div	ersion - [Describe f diversio	any cha			ect since	your prev	rious stat	tement w	as filed.	(New	/ pum p	,
F.	If part of t	the water in	er listed i the spac	n Part C e below.	consists	of recla	imed or	poliuted	water, pl	ease indic	ate the a	innual an	nounts o	f recla	imed o	r
,	I declare u	2/2	-le /	99	, 1	9	_	∼ i	,	_ ^ /	•	owledge	and beli	ef.	, Ca	llifornia
;	SIGNATUR	RE:	1/n	NV.	len	m		-1			· · · · · · · · · · · · · · · · · · ·				· · ·	
1	PRINTED N	IAME:	-m	itch				/<			/	ver	30	\		
(COMPANY	NAME:	\mathcal{U}	SF	S S	ME			MIDDLE INI	Т.)		(LAS	T NAME:			

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.



** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUP	PLEM	IENT	AL ST	TATE	MENT	ΓOF	WAT	ER D	IVER	SION	IAND	US	E
		O: S00		JMAS NA	ATL FO	REST							
POB	LUMAS OX 115 Y, CA		OREST										
			in the second of										
TRIBU COUNT DIVER	Y: LAS	O: DOW			1, T251	N, R16E	E, MDB&	.M.	(Y	916) 2	NE NUM 83-205 FIRST NO:	0	1965
address	changes	CON	_			THIS FO	ORM BY	JULY 1	199	5			
A. Wat	er is use	ed under	: Ripari	an claim	·	; Pre	1914 rig	jht	; O	ther (exp	olain)		
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if n	nissing a	above) _			·				
		<u>lse</u> - Ent nonths in					n month.	. If mont	hly and	annualu	ise are n	ot know	'n,
Amou	ints belo	w are:	☐ Gal	lons	X	Acre-feet	t	(othe	er)				 .
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TO ^T ANN
1992						X	Υ	χ	X				
1993					·								
1994								<u> </u>			Ç	(0)	(

Ď.	Purpose of Use - Specify nu	mber of acres irrigated,	stock w	atered, pers	ons served,	etc.	ර්	
		acres; Stockwatering	25	cattle.	; Domest	ic <u></u>	- 3	
	Other (specify)							()

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None. F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. 1996 at____ BLANRSDEM ____. California SIGNATURE: PRINTED NAME: (LAST NAME) (M. NAME) BECKLUCH ROTH (FIRST NAME) COMPANY NAME: **GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA** There are two principal types of surface water rights in California. They are riparian and appropriative rights, A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please

contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

WR 40-1 (1/95) FOR0127R3

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 327-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

u s	IVERTER OF RECORD:						ټ	I M I CIT	ENT N	9: 00	5011		
			FORE	ST									
	60X 15		· 1										
		. , , , ,	•								NUMB 3-205		
IF	NAME/	ODRES	SS/PHO	NE NO). IS	WRONG	OR M	ISSI	IG, PL	EASE	CORRE	CT.	
SOU	JRCE: L	J NN A ME	D SPR	RING									
TR	LBUTARY	/ TO:	DOWNI	NG CA	LNYON								
,	JNTY: L												
	/ERSION												
· .	WITHIN		1/4 01	SW1	/4 SEC	HOIT	04, 1	25 N.	R16E,	MDB	М.		
or pa IS FOR Amo each	art of y IM BY JU unt of I month	our re LY 1, 1 <u>Use</u> - . If n	egular 1993. Fill in nonthly	water the a and	supply (A mount annual	with ddition of wall use	reclaim al info ter use are n	ned or ormation ed ot	r pollu on on Am	ited w	vater. se sid \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RETUR	this form. t
KNOW	vn, chec	k the	months	s iņ w	nich w	ater w	as use	u.					(oth
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
O						×	×	X	X			:	
1				, , , , , , , , , , , , , , , , , , , ,		X	X	X	X				
2						X	X	X	X				
St	Irriga tockwate												
St	tockwate	ring _		co	attle								
	tockwate	ring	25	. <u>C</u>	uttle								
Otl Chai	Dome her (specinges in ious starsion, et	ering estic cify) Metho itement c.)	25 d of D t was	iversion filed.	n - De (New	scribe pump,	any c	hang ged (es in diversi	you on da	r pro am, lo	ject s	ince yo
Otl Chai	Dome her (specinges in ious starsion, et	ering estic cify) Metho itement c.)	25 d of D	iversion filed.	n - De (New	scribe pump,	any c	hang ged (es in diversi	you on da	r pro am, lo	ject s	ince yo
Otl Chai	Dome her (specinges in ious starsion, et	ering estic cify) Metho itement c.)	25 d of D t was	iversion filed.	n - De (New	scribe pump,	any c	hang ged (es in diversi	you on da	r pro am, lo	ject s	ince yo
Otl Chai	Dome her (specinges in ious starsion, et	ering estic cify) Metho itement c.)	25 d of D t was	iversion filed.	n - De (New	scribe pump,	any c	hang ged (es in diversi	you on da	r pro am, lo	ject s	ince yo
Otl Chai prev dive	Dome her (special new final new fina	eringesticcify) Methoatement c.)	d of Dt was	iversion filed.	n - De (New	scribe pump,	any c enlar	hang ged o	es in diversi	you on da	r pro am, lo	ject s ocation	ince you
Otl Char prev dive	Dome ner (special	mestic cify) Metho atement c.) cone	d of D t was	iversion filed.	n - De (New	scribe pump, A con	any o enlar esists or pol	chang ged of re luted	es in diversi claime water	you on da	r pro am, lo	ject s ocation	ince you
Otl Chai prev dive	Dome her (special new final new fina	mestic cify) Metho atement c.) cone	d of D t was	iversion filed.	n - De (New	scribe pump, A con	any o enlar esists or pol	chang ged of re luted	es in diversi claime water	you on da	r pro am, lo	ject s ocation	ince you
Otl Char prev dive	Dome ner (special	mestic cify) Metho atement c.) cone	d of D t was	iversion filed.	n - De (New	scribe pump, A con	any o enlar esists or pol	chang ged of re luted	es in diversi claime water	you on da	r pro am, lo	ject s ocation	ince you
Otl Char prev dive	Dome her (special new field) and the content of cate the content of the cate the cate the content of the cate t	eringestic cify) Metho atement c.) bhe	d of D t was	iversion filed.	n - De (New	scribe pump,	any c enlar sists or pol	of re	es in diversi claime water	your on da d or in the	r pro am, lo	ject s ocation	ince you
Otl Chai prev dive	Dome ner (specinges in ious starsion, etc. No.	eringestic cify) Metho itement c.) the wa annu	d of D t was	iversion filed.	n - Der (New	scribe pump, A con aimed	any centar	of reluted	es in diversi claime water	your on da d or in the	r pro am, lo	ject s ocation	ince you
Otl Char prev dive	Dome her (special new field) and the content of cate the content of the cate the cate the content of the cate t	eringestic cify) Metho itement c.) the wa annu	d of D t was	iversion filed.	n - Der (New	scribe pump, A con aimed	any centar	of reluted	es in diversi claime water	your on da d or in the	r pro am, lo	ject s ocation	ince you
Otl Chai prev dive	Dome ner (specinges in ious starsion, etc. No.	eringestic cify) Metho itement c.) the wa annu	d of D t was	iversion filed.	n - Der (New	A conaimed	any centar	of reluted	es in diversi claime water	your on da d or in the	r pro am, lo	ject s ocation	ince you

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

												
EVERTER 0	F RECO	ORD:							STA	TEMEN	IT NO:	000077
	LUMAS Ox 150		FORES	T								
	Y, CA									TEI	E PH ON	E NUMBE
												83-2050
IF N	AME/AD	DRESS	1PHON	NE NO.	IS W	RONG	OR MI	SSING	PLE	ASE C	ORREC	T.
SOUR	CE: UN	INAMED	SPRI	ING								
RIBUTARY	TO: DO	OWNING	CANY	ON								
COUN	TY: LA	ASSEN										
DIVERSI												
	IN: NE										d if w	ou roplace
RUCTIONS: r part of	your re	compi egular	water	supply	/ with	reclain	ned or	r pollu	uted w	ater.	RETU	RN
FORM BY JU	•	• .	90.	•							le of Gallons	this form
Amount of each month	n. If m	nonthly	and	annua	l use	are n	ot		nounts Iow are	e: 🖼 /	Gallons Acre-fee	et .
known, chek	k the	months	s in w	hich w	ater w	as use	d.				•	(ot
Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1987			,,,,,,		X	Х	X	X				
					Λ		^	· A	1			
1088			!						1			
1988					Х	X	X	X				
1988					X X	X	X	X				
	Use -	Specify	y num	ber of	Х	Х	Х	Х	vatered	d, per	sons s	served, e
1989 Purpose of					x	x irrigat	x ted, s	x tock v		d, per	sons s	served, e
Purpose of	ation				acres	x irrigat	x ted, s	x tock v		d, per	sons s	served, e
Purpose of Irriga	ation		2	5 cat	X acres	x irrigat	x ted, s	x tock v		d, per	sons s	served, e
Purpose of Irriga Stockwate	ation ering estic		2	5 cat	x acres	x irrigat	x ted, s	x tock v		d, per	sons s	served, e
Purpose of Irriga Stockwate Dome	ering estic cify)		2	5 cat	x acres tle	irrigat	x ted, s	x tock v				
Purpose of Irriga Stockwate Dome Other (spe	ering estic cify) Methodatement	d of D	2 iversion	5 cat	x acres	irrigat	x ted, s	X tock v	youi	r proj	Signal Si	ince yc
Purpose of Irriga Stockwate Dome Other (spe	ering estic cify) Methodatement	d of D	2 iversion	5 cat	x acres	irrigat	x ted, s	X tock v	youi	r proj	Signal Si	ince yc
Purpose of Irriga Stockwate Dome Other (spe	ering estic cify) Methodatement	d of D	2 iversion	5 cat	x acres	irrigat	x ted, s	X tock v	youi	r proj	Jegts social Explosion	ince yc
Purpose of Irriga Stockwate Dome Other (spe	ering estic cify) Methodatement	d of D	2 iversion	5 cat	x acres	irrigat	x ted, s	X tock v	youi	r proj	Signal Si	ince yc
Purpose of Irriga Stockwate Dome Other (spe	ering estic cify) Methodatement	d of D	2 iversion	5 cat	x acres	any c	x ted, s	X tock v	youi	r proj	Jegts social Explosion	ince yo
Purpose of Irriga Stockwate Dome Other (spe	ering estic cify) Methodatement	d of D was	iversion filed.	5 cat	x acres	any c enlar	x ted, so hang	x tock v es in diversi	your on da	proj am, lo	JACON SOCIETY OF THE STATE OF T	Since your solution of the sol
Purpose of Irriga Stockwate Dome Other (spe	ering estic cify) Methodatement	d of D was	iversion filed.	5 cat n - Des (New	x acres	any centar	hang ged	tock v	youi on da	projam, lo	jects social for the social forms of the socia	ince you
Purpose of Irriga Stockwate Dome Other (spe Changes in previous stadiversion, et	ering estic cify) Methodatement	d of D was	iversion filed.	5 cat n - Des (New	x acres	any centar	hang ged	tock v	youi on da	projam, lo	jects sociation	ince you
Purpose of Irriga Stockwate Dome Other (spe Changes in previous stadiversion, et	ering estic cify) Methodatement	d of D was	iversion filed.	5 cat n - Des (New	x acres	any centar	hang ged	tock v	youi on da	projam, lo	jects sociation	ince you
Purpose of Irriga Stockwate Dome Other (spe Changes in previous stadiversion, et	ering estic cify) Methodatement	d of D was	iversion filed.	5 cat n - Des (New	x acres	any centar	hang ged	tock v	youi on da	projam, lo	jects sociation	ince you
Purpose of Irriga Stockwate Dome Other (spe Changes in previous stadiversion, et	ering estic cify) Methodatement cc.)	d of D was	iversion filed.	n - Des (New	acres tle scribe pump, NOI	any centar	hang ged of reluted	tock v	your on da	projam, lo	jects sociation	ince you
Purpose of Irriga Stockwate Dome Other (spe Changes in previous stadiversion, et	ering estic cify) Methodatement cc.)	d of D was	iversion filed.	n - Des (New	acres tle scribe pump, NOI A contained	any contacts or pole	hang ged of reluted	tock v	your on da	projam, lo	jects sociation	ince yo
Purpose of Irriga Stockwate Dome Other (spe Changes in previous stadiversion, et	ering estic cify) Methodatement cc.)	d of D was	iversion filed.	n - Des (New	acres tle scribe pump, NOI A contained	any contacts or pole	hang ged of reluted	tock v	your on da	projam, lo	jects sociation	ince you

1 989

WR 40-1 (11/85) 1104

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

A.	Name of person diverting water	
	Address Milford, California 96121	
В.	Name of body of water at point of diversion Unnamed North Tributary to Downing Canyon	
C.	Place of diversion NE 1/4 SW 1/4 Section 4 Township 25N Range 16E Lassen County, or locate it on sketch of section grid on reverse side with regard prominent local landmarks.	, MD BarM, I to section lines or
D.	Name of works Meadow View #3 F. S. Asset # 7671	,A
Ē.	Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons **CERNORIAN**	TALK TAKPE TATALE pallous per minute gallous Instanting
	Y T EL W	Total
	1966 1966 1966 1966 1966 1966 1966 1966	Dec. Annual
	Maximum annual water use in recent years.	ad of cattle
	Minimum annual water use in recent years.	acre-fast
	Type of diversion facility: gravity x , pump	acro-fort gallens acro-fort
	Type of diversion facility: gravity x , pump , electric power meter , water meter	acre-fort
F.		estimate X
	Method of measurement: weir , flume , electric power meter , water meter	ecre-feet estimate X
G.	Method of measurement: weir , flume, electric power meter, water meter Purpose of use (what water is being used for) Livestock watering. Trough is 2°X4°X5° metal tank made from a military fuel storage tank. General description or location of place of use (use sketch of section grid on reverse side if you desire	ecre-feet estimate X
G.	Method of measurement: weir , flume , electric power meter , water meter Purpose of use (what water is being used for) Livestock watering. Trough is 2*X4*X5* metal tank made from a military fuel storage tank. General description or location of place of use (use sketch of section grid on reverse side if you desire Meadow View Allotment	estimate X
G.	Method of measurement: weir , flume , electric power meter , water meter Purpose of use (what water is being used for) Livestock watering. Trough is 2°X4°X5° metal tank made from a military fuel storage tank. General description or location of place of use (use sketch of section grid on reverse side if you desirn Meadow View Allotment Year of first use as nearly as known 1965	potimete X
G.	Method of measurement: weir , flume , electric power meter , water meter. Purpose of use (what water is being used for) Livestock watering. Trough is 2*X4*X5* metal tank made from a military fuel storage tank. General description or location of place of use (use sketch of section grid on reverse side if you desire Meadow View Allotment Year of first use as nearly as known 1965 Name of person filing statement Erwin N. Ward	ecry-feet perionate X a
G. H.	Method of measurement: weir , flume , electric power meter , water meter Purpose of use (what water is being used for) Livestock watering. Trough is 2*X4*X5* metal tank made from a military fuel storage tank. General description or location of place of use (use sketch of section grid on reverse side if you design Meadow View Allotment Year of first use as nearly as known Name of person filing statement Erwin N. Ward Position District Ranger Organization USFS	ecry-feet perionate X a

See Instructions on Reverse Side